18	23		36	S								
	23		36	5								
							1 = touch to conduct electricity - C 2 = like Battleship - P					
					1 - going further	1 = electricity 2 = circuits, electronics	3 = like a grid - P 4 = press down and it sends a signal - P	1=Yes 2=No	1=lowest 2			
		1 = family			2 = clarification	3 = science, technology	5 = sandwich that makes wires touch - C	3=Maybe/Somewhat	3=average	1		
	_	2 = school 3 = other			3 = both 4 = no questions	4 = touchscreens 5 = coordinates	6 = connected with magnetics - I 7 = finger changes electricity (capacitive) - C	4 = Don't know 5 = No, don't know why	5=highest			
			Stay for demo?			Q1 (What is demo about?)	Q2 (Can you tell me how a touchscreen works	Q4 (Is this relevant?)			Other comments	Changes
rvev # # Adults 1 1	2 Children	Group 1	Stay for demor	2	ASK QUESTIONS?	1, 2	1, 2	Os (IS this relevant?)	O5 (Rating? 4	Of (suggestions/confusing) put it on a bigger screen	Other comments	Changes
2 2	1	1	3	0	4	3	2	3	2	make the interface look more like a DS		
3 2	2	1	4	0	4	4	3, 4	3	5	show how 3DS works	real life examples help	Stopped using Battleship analogy
			- 1		3					and non 353 none	Ten me examples nery	Stopped using bettering unabagy
4 2		1	5	0		1, 4	4	1	5			
5 2	2	1	4	0	4	4	3. 4	1		make the response more than just a dot, have a real tou		
6 2	2	1	4	0	2	4, 5	5	1	5			
7 1	1	1	2	0	1	4	3, 4, 6	1	4	add color		
8 2	6	1	8	0	1	2, 4	3, 5	1	- 4	have an actual device, be able to see inside, make it mo		
9 2	2	1	3	1	3	3, 4	1, 3, 7	2	4	have a whole DS, make the screen more sophisticated		
		-										
10 2	2	1	- 4	2 (adults)	4	2. 4	3, 5, 7		3.5	have a real device		
11												
12												
13												
14												
15												
16												
17												
18	_											
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												
30												
22	72		26	2	2							
22	23		36	3	3							